

Form PTO-1449 (MODIFIED)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 065064/0135		SERIAL NO. <b>097830011</b> Unassigned	
<b>INFORMATION DISCLOSURE CITATION</b>  (Use several sheets if necessary)				APPLICANT Mark Leslie SMYTHE et al.			
				FILING DATE 04/21/2001		GROUP ART UNIT Unassigned	
<b>U.S. PATENT DOCUMENTS</b>							
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
LAC	A1	5,752,019	05/98	RIGOUTSOS et al.	395	603	
<b>FOREIGN PATENT DOCUMENTS</b>							
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
LAC	A2	0 936 565	08/99	EUROPE			
↓	A3	97/41526	11/97	WIPO			
↓	A4	94/18232	08/94	WIPO			
↓	A5	99/22019	05/99	WIPO			
<b>OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)</b>							
LAC	A6	Derwent Abstract Accession No. 87-327750/46, "Computer Based Method For Converting Chain Polypeptide Comparing Three Dimensional Vector From Tail To Head Of Candidate, to Vector From Tail To Head of Gap", (November 1987)					
	A7	Derwent Abstract Accession No. 93-045645/05, "Characterising The Three-Dimensional Structure Of A Protein By Analysing Aminoacid Residue Positions And Comparing With Know Protein Structures", (January 1993)					
	A8	Derwent Abstract Accession No. 99-213438/18, Determination Of Three-Dimensional Structure Of Protein Sequences", (March 1999)					
	A9	Derwent Abstract Accession No. 94-128835/16, Indicatio n of SS Bond In Protein Having Stereo Configuration", (March 1994)					
	A10	Derwent Abstract Accession No. 99-264101/22, "Method For Inferring Three-Dimensional protein Structure, Useful In Providing Information On Amino-Acid Sequences And Their Stereochemistry, Application e.g. In Drug Development, (April 1999)					
	A11	Derwent Abstract Accession No. 99-120378/10, "Inferring The Biological Function Of A Protein Using A Ligand Database", January 1999)					
	A12	Swiss-Prot Abstract Accessio nID SCKL-LEIQH, "Leurotoxin I (LETX I) (SCYLLATOXIN), 1 April 1990					
V	A13	Swiss-Prot Abstract Accession ID SCK5-ANDMA, "LEIUROTOXIN I-LIKE TOXIN P05", 1 July 1993					
EXAMINER <i>Lois A. Claw</i>				DATE CONSIDERED 12-03-02			
* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication t applicant.							